(handwriting OR "electronic ink" OR grafitti OR

Search

Advanced Scholar Search

Scholar Articles and patents

include citations anytime

Create email alertResults 1 - 10 of about 5,540. (0.09 sec)

Did you mean: (handwriting OR "electronic ink" OR graffiti OR graffiti) * recognition * node * tree

Finding structure in diversity: A hierarchical clustering method for the categorization of allographs in handwriting

(POF) from osuledu

L Vuurpill, L Schomaker - Document Analysis and Recognition ..., 2002 - leeexplore leee.org

... knowledge on character shapes can be used im- mediately in a practical **recognition** system. ... first step towards the semi-automatic detection of ba- sic character shapes in handwriting, we will ... that at the top-level hierarchy indeed three clusters exist, represented by **node** 0 (level ...

Cited by 61 - Related articles - All 11 versions

Online handwriting recognition: the NPen++ recognizer

IPDFI from handwritten.net

S Jaeger, S Manke, J Reichert, A Waibel - ... Analysis and Recognition, 2001 - Springer ... It combines a tree representation of the dictionary Page 8. 176 S. Jaeger et al.: Online handwriting recognition: the NPen++ recognizer a b I c d e n o a e a i f b z A Z e internal **nodes** end **nodes** root **node** Fig. 20. **Tree** representation of a dictionary ...

Cited by 88 - Related articles - All 5 versions

Writer identification of Chinese handwriting documents using hidden Markov tree model

Z He, X You, YY Tang - Pattern Recognition, 2008 - Elsevier

... based writer identification, a branch of biometrics, is an active research topic in pattern recognition. ... as an effective and classic method for off-line, text-independent handwriting identification, while ... this paper, we present a novel method based on hidden Markov tree (HMT) model ...

Cited by 23 - Related articles - All 4 versions

[PDF] Npen++: An on-line handwriting recognition system

S Jaeger, S Manke, A Walbel - ... in Handwriting Recognition, 2000 - unipen.nici.kun.ni

... are an example of combining off-line and on-line information in handwriting recognition[8]. This ...

Network (TDNN) [11], which has been applied successfully to on-linesinglecharac- ter recognition tasks. ... an inactiveHMM and when to turn offan active one. Every HMM-node in the ...

Cited by 31 - Related articles - View as HTML - All 15 versions

IPDFI from kun.nl

Statistical pattern recognition: A review

AK Jain, RPW Duin, J Mao - IEEE Transactions on pattern ..., 2000 - leeexplore leee.org

... New and emerging applications, such as data mining, web searching, retrieval of multimedia data, face **recognition**, and cursive **handwriting recognition**, require robust and efficient ... In some sense, most of the approaches in statistical pattern recognition (leaf nodes in the ...

IPDFI from osuledu

Cited by 2547 - Related articles - BL Direct - All 106 versions

[PDF] Progress in handwriting recognition

AC Downton, S impedovo - Feature Extraction chapter, ..., 1997 - retepuglia.uniba.it ... UK office: 73 Lynton Mead, Totteridge, London N20 8DH PROGRESS IN **HANDWRITING RECOGNITION** Copyright © 1997 by ... the conditions in the path from the RN to the **node** which precedes ... In the **recognition** phase, starting from the RN, the classifier verifies the condition ... Cited by 22 - Related articles - All 3 versions

IPDFI from unibalit

Analysis and design of a decision tree based on entropy reduction and its application to large character set recognition

QR Wang, CY Suen - Pattern Analysis and Machine ..., 2009 - ieeexplore.ieee.org
... In other words the uncertainty about the class to which the unknown should belong needs to
be removed in the **recognition** process. ... 1. In the decision **tree**, the entropy is initially large at the
root **node**, andit decreases as the un- known pattern goes from an internal **node** ...

Cited by 79 - Related articles - All 3 versions

Universal symbolic handwriting recognition system

FC Carman - US Patent 5,454,046, 1995 - Google Patents
... TREE NODE 386 CREATE AND VISIT DOWN SEARCH TREE NODE 388 ... 410 PERFORM
PARSER-LEVEL RECOGNITION 428 416 WORD CONFIRMATION 430 420 ... 5,454,046 10 20
UNIVERSAL SYMBOLIC HANDWRITING RECOGNITION SYSTEM TECHNICAL FIELD The ...

Cited by 71 - Related articles - All 4 versions

On-line recognition of handwritten Arabic characters

S Al-Emami, M Usher - Pattern Analysis and Machine ..., 2002 - leeexplore leee.org ... as explained above, and two small **trees** for the upper and lower dots are also contained within each **node** of the ... 2 in practice), and dots links (0, 1, 2, 3, and 4). The structure and contents of the **tree** will be illustrated by con-sidering the learning and **recognition** processes in ...

Cited by 66 - Pelated articles - All 6 versions

[PDF] Tree-based state clustering using self-organizing principles for large vocabulary on-line handwriting recognition

A Kosmala, G Rigoli - ... PATTERN RECOGNITION, 1998 - mmk.e-technik.tu-muenchen.de

- ... The introduction of context dependentHMMs for handwriting recognition was first mentioned in [
- 4] . More extensive investigations on the use of context de ... realiza- tion of the graphemes*/a/*.

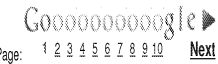
At the beginning, all states of the setSare collected in the root **node** of the **tree**. ...

Cited by 12 - Related articles - View as HTML - BL Direct - All 7 versions

Create email alert

Did you mean to search for: (handwriting OR "electronic ink" OR graffiti OR graffiti) * recognition * node * tree

(PDF) from tu-muenchen.de



Result Page:

(handwriting OR "electronic ink" OR Search

Go to Google Home - About Google - About Google Scholar

©2010 Google